

Camille Hueni

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To: Gary Baumgarten/R6/USEPA/US@EPA

cc: Garyg Miller/R6/USEPA/US@EPA, Robert Sullivan/R6/USEPA/US@EPA

Subject: Coordinates for sample points: Gulfco

Jasper

Hart

Gary,

These are the coordinates for the soil sample points for Gulfco, Jasper, Hart. No samples were taken for North or South Cavalcade.

Gulfco Marine Maintenance Superfund Site; Freeport, TX

Sample #1 (corresponds to SE-10 from previous sampling): GCM001

28.9663000 N 95.2876405 W (GPS Coordinate)

Sample #2 (corresponds to SE-09 from previous sampling): GCM002

28.9664702 N 95.2885484 W (GPS Coordinate)

Note that both samples were taken as composite samples from 0-10 cm. Soil samples will be compared to original SE-10, SE-09, which were sediment samples taken from locations 20 yds. out in the Intracoastal Waterway. Site inspection/sampling conducted 9/28/05. Inspection team joined by Bill Mahley, Attorney for PRP, with Strasburger-Attorneys at Law. Samples were located downgradient to the tank storage area, in locations corresponding approximately to previous sediment sample locations.

Jasper Creosoting Company, Jasper, TX

Sample #1: JAC001 N 30 degrees 56.095' W 093 degrees 58.894'
(NAD1983 Coordinate system)

Sample #2: JAC002 N 30 degrees 55.990' W093 degrees 58.949'

Samples were taken along drainage area directly downgradient from the secondary retention basin ("sand treatment area") and then further downgradient along the drainage. Samples were collected in a "clean fill dirt" area, along a drainage pathway. Sample depth 0-10 cm. Site inspection/sampling conducted 9/29/05. Bob Sullivan, Site RPM, met the inspection team at the site.

Hart Creosoting Company, Jasper, TX

Sample #1: HAC001 N 30 degrees 58.612' W 093 degrees 59.709'
Sample collected @ 0-6 cm. at base of an erosional feature in the temporary cap. Erosional feature was most likely pre-existing prior to the storm event. Estimated 8" of rainfall with this storm.

Sample #2: HAC002 N 30 degrees 53.604' W 093 degrees 59.732' Sample location 2 is adjacent to previous soil boring point SB-02 (RI/FS) and approximately 100' northeast of SB-01 (RI/FS). Site inspection/sampling conducted 9/29/05. Bob Sullivan, Site RPM, met the inspection team at the site.

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